

REMARKS

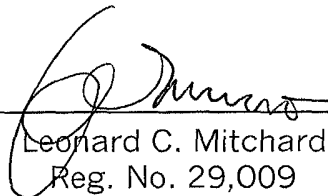
Attached are sequence listing materials for this case. The specification has been amended to include reference to the SEQ ID numbers. No new matter is entered.

Attached hereto is a marked-up version of the changes made to the specification by the current amendment. The attached page is captioned **"Version With Markings To Show Changes Made."**

Respectfully submitted,

NIXON & VANDERHYE P.C.

By: _____


Leonard C. Mitchard
Reg. No. 29,009

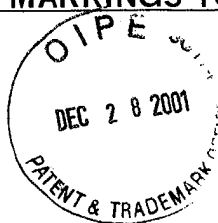
LCM:lks
1100 North Glebe Road, 8th Floor
Arlington, VA 22201-4714
Telephone: (703) 816-4000
Facsimile: (703) 816-4100

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE SPECIFICATION

The table on page 13:

Table 1



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Fragment	Size	PRIMERS (5' TO 3')	LOCATION
Inhibin Alpha			
<i>INHα</i>	601bp	For GCTGCTGCGCTGTCCCCTCTGTA (SEQ ID NO:10) Rev TATTTCCCAACTCTGCCTTTCCTC (SEQ ID NO:11)	732... 754 1332... 1309
<i>INHα1</i>	243bp	For GGCCCACTCGGACCAGAC (SEQ ID NO:12) Rev AGCCACAACCACCATGACAGTAG (SEQ ID NO:13)	792...811 1034...1011
<i>INHα2</i>	139bp	For GCTGGGCTGGGAACGGTGGAT (SEQ ID NO:14) Rev GGAGTAGGGCTGGGCTGGGGTAGG (SEQ ID NO:15)	963...983 1101...1078
<i>INHα3</i>	254bp	For CTACCCAGCCAGCCCTACTCCT (SEQ ID NO:16) Rev TATTTCCCAACTCTGCCTTTCCTG (SEQ ID NO:17)	1079...1102 1332...1309
Inhibin Beta A			
<i>INHβA</i>	529bp	For CTGGGCAAGAAGAAGAAGAAAGAA (SEQ ID NO:18) Rev CCTGGGCTGGGCAACTC (SEQ ID NO:19)	1005...1028 1533...1517
<i>INHβA1</i>	302bp	For GCAGGAGCAGATGAGGAAAAGGGAG (SEQ ID NO:20) Rev CGCATGCGGTAGTGGTTGAT (SEQ ID NO:21)	1017...1094 1372...1253
<i>INHβA2</i>	268bp	For GGCACGTCCGGGTCTCACTG (SEQ ID NO:22) Rev TCTTCATTTGCCACTGTCTTCTC (SEQ ID NO:23)	1314...1334 1581...1558
Inhibin Beta B			
<i>INHβB</i>	586bp	For CGTGGTGCCGGTGTTCTGTGGAC (SEQ ID NO:24) Ref CTCCACAGCCCAACAGAATGACT (SEQ ID NO:25)	617...638 1185...1163
<i>INHβB1</i>	202bp	For CGTGGTGCCGGTGTTCTGTGGAC (SEQ ID NO:26) Rev GCCGGTGGGTGCTATGAT (SEQ ID NO:27)	617...638 1185...1163
<i>INHβB2</i>	218bp	For GCACCCACCGGCTACTACG (SEQ ID NO:28) Rev TCCCGCTTGACGATGTTGT (SEQ ID NO:29)	807...825 1024...1006
<i>INHβB3</i>	241bp	For AACTCCTGCTGCATTCCCACCAA (SEQ ID NO:30) Rev CTCCACAGCCCAACAGAATGACT (SEQ ID NO:31)	945...967 1185...1163